HTML Assignment (Technical Communication, GEIAK100-B2a)

Create a visually appealing and well-structured webpage based on the topic assigned to you. This assignment aims to demonstrate your understanding of HTML and CSS, including layout, styling, and best practices.

Requirements:

HTML:

- Use proper HTML5 elements.
- □ Include a title for your webpage that accurately reflects the topic.
- □ Structure your content with appropriate headings and paragraphs and include at least one image, one table, one list, and one link in the document.

CSS:

- Use at least element selectors, class selectors, and ID selectors. Utilize inline CSS for at least one element on your page.
- □ Style your text using properties like font-family, font-size, color, and textalign, etc. Also apply formatting for tables, images and lists.
- □ Format background.
- Use at least 10 different selectors in total.
- Link the CSS from external file in your HTML document.

General:

- ☐ The document must contain approx. 1,000 words, which can be copied from the Internet (appropriate reference to the source must be included in the page).
- □ The document must introduce your assigned topic:

Neptun code	Торіс
AOSZA2	Quantum Computing
APM0Y3	Blockchain and Cryptocurrencies
EDPS81	Large Language Models
IMSNS1	Self-Driving Vehicles
MZE6T1	Internet of Things
SIVKLY	Cloud Computing
VXN605	3D Printing
WYGZ9Z	Wearable Technology
X7EL6E	Augmented and Virtual Reality
ZUXZJ1	Advances in Cybersecurity

Submission: All files of the project should be compressed into a ZIP file and sent to the instructor in email (aron.kiss@uni-miskolc.hu).

Deadline: 2024. 11. 06. 12:00.

The submitted solutions will then be evaluated, and feedback will be provided via email. Solutions that do not meet the required standards can be revised until 2024. 12. 11.

Useful resources for the assignment:

- HTML Practice
- W3Schools HTML Tutorial
- <u>CSS Practice</u>
- <u>CSS W3Schools Tutorial</u>

Miskolc, 2024. 10. 09.

Kiss Áron